

IN THE CLAIMS:

Please amend claims 1-5, 8, 9, 11-18 and 20-27 as follows.

1. (Currently Amended) A method of providing a user of a first ~~user equipment~~ mobile station with navigation guidance, the first ~~user equipment~~ mobile station being configured for wireless communication, the method comprising:

generating location information regarding the first mobile station and a second ~~user equipment~~ mobile station configured for wireless communication while the second ~~user equipment~~ mobile station is moving along a path of movement;

generating navigation information based on said location information substantially in real-time; and

presenting navigation guidance by means of ~~a first user equipment~~ the first mobile station based on the generated navigation information for enabling a user of the first ~~user equipment~~ mobile station to follow the second ~~user equipment~~ mobile station.

2. (Currently Amended) The method as claimed in claim 1, wherein the step of presenting navigation guidance further comprises presenting the path of movement of the second ~~user equipment~~ mobile station in substantially real-time to the user of the first ~~user equipment~~ mobile station.

3. (Currently Amended) The method as claimed in claim 1, wherein the step of presenting navigation guidance further comprises presenting instructions to the user of

the first ~~user equipment~~ mobile station explaining how to follow the second ~~user equipment~~ mobile station.

4. (Currently Amended) The method as claimed in claim 1, further comprising performing the step of generating the navigation information based on the generated location information in the first ~~user equipment~~ mobile station.

5. (Currently Amended) The method as claimed in claim 1, further comprising transmitting communication of information between the two ~~user equipments~~ mobile stations via a communications network.

6. (Original) The method as claimed in claim 1, further comprising performing the step of generating the navigation information based on said generated location information in an element of the communications network.

7. (Original) The method as claimed in claim 1, further comprising triggering the generation of navigation information by a timer.

8. (Currently Amended) The method as claimed in claim 1, further comprising triggering the generation of navigation information by a predetermined distance traveled by the second ~~user equipment~~ mobile station.

9. (Currently Amended) The method as claimed in claim 1, further comprising triggering the generation of navigation information by a predetermined change in a direction of movement of the second ~~user equipment~~ mobile station.

10. (Original) The method as claimed in claim 1, further comprising triggering the generation of navigation information by a predetermined change in the speed of a target mobile station.

11. (Currently Amended) The method as claimed in claim 1, further comprising associating the second ~~user equipment~~ mobile station with a vehicle and triggering the generation of navigation information by a predetermined event relating to an operation of the vehicle.

12. (Currently Amended) The method as claimed in claim 1, further comprising filtering information in the first ~~user equipment~~ mobile station before processing the information further.

13. (Currently Amended) The method as claimed in claim 1, further comprising storing in the first ~~user equipment~~ mobile station said location information regarding the second ~~user equipment~~ mobile station and processing at the first ~~user~~

~~equipment~~ mobile station results of at least two location determinations to obtain said navigation information.

14. (Currently Amended) The method as claimed in claim 1, further comprising storing in the second ~~user-equipment~~ mobile station said location information regarding the second ~~user-equipment~~ mobile station and processing at the second ~~user-equipment~~ mobile station results of at least two location determinations to obtain said navigation information.

15. (Currently Amended) The method as claimed in claim 1, further comprising transmitting signals from the first ~~user-equipment~~ mobile station to the second ~~user-equipment~~ mobile station.

16. (Currently Amended) The method as claimed in claim 15, further comprising including information regarding the first ~~user-equipment~~ mobile station within the signals.

17. (Currently Amended) The method as claimed in claim 1, further comprising generating said location information at the second ~~user-equipment~~ mobile station.

18. (Currently Amended) The method as claimed in claim 1, further comprising using information signals from a satellite based positioning system when generating said location information regarding the second user equipment mobile station.

19. (Original) The method as claimed in claim 1, further comprising utilizing information signals from a positioning system associated with a mobile telecommunication network when generating said navigation guidance.

20. (Currently Amended) The method as claimed in claim 1, further comprising presenting said navigation guidance by means of a plurality of ~~user equipment~~ mobile stations based on said location information regarding the second ~~user equipment~~ mobile station.

21. (Currently Amended) The method as claimed in claim 1, further comprising transmitting communication of information on a wireless interface between the two ~~user equipments~~ mobile stations.

22. (Currently Amended) A communication system comprising at least one transceiver for wireless communication with ~~mobile user equipment~~ a first and a second mobile station, the communication system comprising:

positioning means for generating location information regarding a the first and second mobile user-equipment stations while a ~~mobile user-equipment~~ the second mobile station is moving along a path of movement;

controller for generating navigation information based on said location information in real-time; and

a user interface for presenting navigation guidance for a mobile user of the first mobile station based on the generated navigation information for enabling the mobile user to follow the ~~mobile user-equipment~~ the second mobile station.

23. (Currently Amended) A mobile ~~user-equipment~~ station configured for wireless communication, the mobile ~~user-equipment~~ station comprising:

means for receiving location information regarding the mobile station and a second mobile user-equipment station that is moving along a path of movement;

controller for generating navigation information based on said received location information in real-time; and

a user interface for presenting navigation guidance for a mobile user of the mobile station based on the generated navigation information for enabling the mobile user to follow the second mobile ~~user-equipment~~ station.

24. (Currently Amended) A communication system comprising at least one transceiver for wireless communication with ~~user equipment~~ a first and second mobile station, the communication system comprising:

positioning means for generating location information regarding ~~a mobile user equipment~~ the first and second mobile stations while ~~a mobile user equipment~~ the second mobile station is moving along a path of movement;

generating means for generating navigation information based on said location information in real-time; and

presenting means for presenting navigation guidance for a mobile user of the first mobile station based on the generated navigation information for enabling the mobile user to follow the ~~mobile user equipment~~ second mobile station.

25. (Currently Amended) A mobile ~~user equipment~~ station configured for wireless communication, the mobile ~~user equipment~~ station comprising:

receiving means for receiving location information regarding the mobile station and a second mobile ~~user equipment~~ station that is moving along a path of movement;

generating means for generating navigation information based on said received location information in real-time; and

presenting means for presenting navigation guidance for a mobile user of the mobile station based on the generated navigation information for enabling the mobile user to follow the second mobile ~~user equipment~~ station.

26. (Currently Amended) A communication system comprising at least one transceiver for wireless communication with ~~mobile user equipment~~ a first and second mobile station, the communication system comprising:

a positioning device configured to generate location information regarding a ~~mobile user equipment~~ the first and second mobile stations while a ~~mobile user equipment~~ the second mobile station is moving along a path of movement;

controller configured to generate navigation information based on said location information in real-time; and

a user interface configured to present navigation guidance for a mobile user of the first mobile station based on the generated navigation information for enabling the mobile user to follow the second mobile station ~~mobile user equipment~~.

27. (Currently Amended) A mobile ~~user equipment~~ station configured for wireless communication, the mobile ~~user equipment~~ station comprising:

a receiver configured to receive location information regarding the mobile station and a second mobile ~~user equipment~~ station that is moving along a path of movement;

a controller configured to generate navigation information based on said received location information in real-time; and

a user interface configured to present navigation guidance for a mobile user of the mobile station based on the generated navigation information for enabling the mobile user to follow the second mobile ~~user equipment~~ station.